



Philips firmware by VB6ROCOD

Let's make things better...

- [Home](#)
- [Code library](#)
- [How to..](#)
- [Downloads](#)
- [Blog](#)
- [Links](#)
- [E-Boda Media player](#)

Firmware

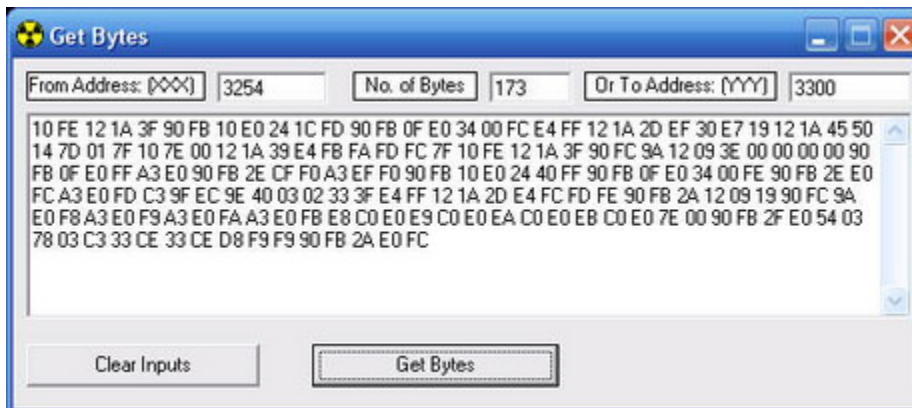
-
- [DVP5160_12](#)
- [DVP5980_12](#)
- [DVP5980S_12](#)
- [DVP3260_12](#)
- [DVP5990_12](#)
- [DVP3980_12](#)
- [DVP3160K_55](#)
- [DVP3254K_55\(75\)](#)
- [DVP3962_37](#)
- [DVP3980K_55\(77_75\)](#)
- [DVP5990_37](#)
- [DVP5990K_55\(75\)](#)
- [DVP5996K_51](#)
- [DVP3252_75](#)
- [DVP3350_12](#)
- [DVP3360_12](#)
- [DVP3350K_55](#)
- [DVP3360K_55](#)
- [DVP3111_58](#)
- [DVP3380_12](#)
- [DVP5992_12](#)
- [DVP3350_58](#)
- [Others...](#)

Useful Resources

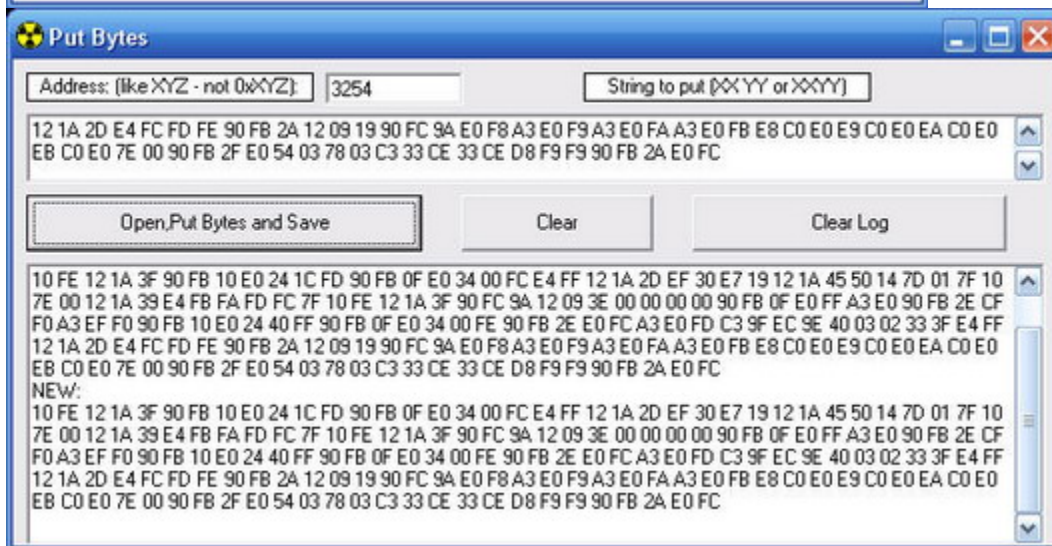
- [Code Library](#)
- [Upgrading Instruction](#)
- [Reflash a dead player](#)
- [ExtraBlock and MTK tools](#)
- [Info End - Non zero!](#)
- [My Tools](#)

My Tools

Get and Put bytes

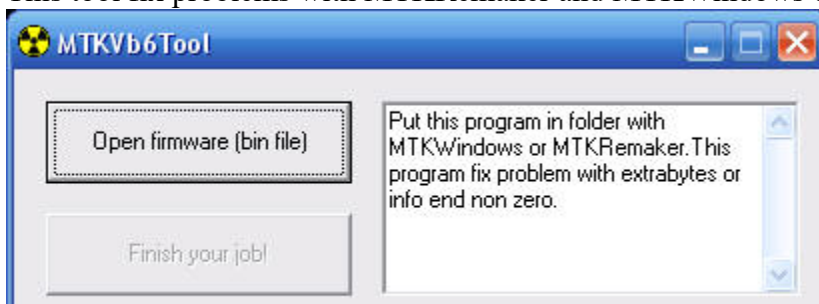


This two tools help me very much. When I have a long patch to make, with this tools my work is much easy. For address enter a value without any prefix (0x or H). If enter **No. of Bytes**, "To address" is ignored. Sequence of bytes can be with or without space. Download from [here](#).



MTK vb6 Tool

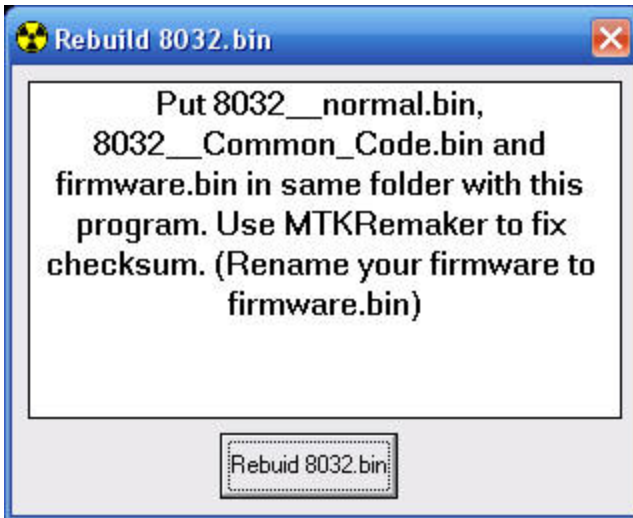
This tool fix problems with MTKRemaker and MTKWindows describe [HERE](#) or [HERE](#).



Place this program in same folder with MTKRemaker or MTKWindows. Open firmware with this program, make changes in MTKRemaker or MTKWindows, save, than press "Finish you job". Download from [here](#). This tool replace *MTKReMaker_ExtraBlock_s*

tool.

Rebuild 8032



This tool is used for firmware with "common code cutting" like DVP3260. Place in same folder with 8032__Common_Code.bin and 8032__normal.bin. Put also here firmware (DVPxx.bin) and rename this as "firmware.bin".

With program "Page 2", it is possible to see ROOT Menu in MTKRemaker. Place in same folder with 8032__Common_Code.bin and 8032__normal.bin. Put also here firmware (DVPxx.bin) and rename this as "firmware.bin". **Do not use this firmware for update!** Download for [HERE](#).

© 2009 Philips firmware by vb6rocod | Design by:
[ThemeBin](#) [Home](#)